

19

East Germany and the International Intellectual
Property Organization, by Harry Fallhauer and
Ernest Winklbauer, 16 pp.
GERMAN, per, Deutsche Aussempolitik, No. 3, Mar
1967, pp. 343-351.
JPRS 41573

HARRY FALLHAUER

EE-Germany
Pol
Aug 67

333,210

25
Crisis Reported in French Aid Programs to Africa,
by Gerard Fellous. 6 pp.
FRANC. per. Jour. Africain, Paris/Tunis, 21-22
July 1969, pp 26-27.
JRS 48630

Gerard Fellous

INT'L AFFAIRS
LOAN
Aug 69

390,649

A Contribution to the Calculation of Turbulent
Boundary Layers in Two-dimensional Incompressible Flow, by K. O. Felsch.
~~Comm., 3rd, Institute Verhandlungen der Preussischen Akademie der Wissenschaften, Berlin 1960.~~
~~1960-69-13010-01~~

163

K. O. Felsch

Soc-Aero
Sept 69

391,599

A New Method For Calculating Boundary Layers,
by K. Velach.
GOVERNMENT USE ONLY
CENTRAL, per, Wissenschaftliche Zeitschrift,
Vol 16, No 4, 1967, pp 1105-1190.
NASA TT F-11,915

Sci
Dec 68

368,012

K. O. Felsch

A New Method for Calculating Turbulent
Boundary Layers, by K. O. Felsch.
GERMAN, per, Dresden, Technische
Universität, Wissenschaftliche
Zeitschrift, Vol 16, No 4, 1967,
pp 1185-1190.
NTC 72-10657-01A

Apr 72

70-13591-093
Fischer, Y.; Neubauer, J.
A PROGRAM FOR CALCULATING THE AUTOMORPHISM
GROUP OF A FINITE GROUP. Numerische Mathematik,
v. 11, p. 277-292, 1968.
Order from NTC as 70-13591-093; HC \$ 9.40, PB \$ 6.40.

(ORNL-tr-2613-B) PROGRESS IN MACROSPECTRAL
ANALYSIS WITH LASER LIGHT SOURCES. Felske, A.; Hagenah,
W. D.; Laqua, K. Translated by R. Gregg Mansfield (Oak Ridge
National Lab., Tenn.), from pp 637-40 of International Colloquium
on Spectroscopy, 14th, Debrecen, Hungary, August 7-12, 1967. 5p.
Dep. NTIS.

=
Chemistry (analytical); translations II⁹⁷

MN-4 P NSA

A. Felke

Spectrochemical Analysis Using a Rapid Sequence
of Laser Pulses, by A. Felke, et al.
GERMANY, per, Zeitschrift für Analytische
Chemie, Vol 216, 1966, pp 50-60.
NTC 71-13837-07D

KASH TT F 12,623

Feb 72

Effect of Prednisone on Metabolism of Carbohydrates in Man During Aging, by V. Felt.
CZECH, per, Vestn Lek, Vol 12, No 11,
1966, pp 1073-1076.

82

HEN MIN
8-6-68

V. FELT

Sed/Edm
Nov 68

368,441

79

excitation of Inert Gases in Electron-Muon
Collisions, II. Mean, by S. V. Feltman, I. F.
Zapovedny.

RSSIAN, ser. Grundlagen Phys. Nauk, Vol. 11, No
11, 1966, pp 1225-1230.

POLYJ6867

ADC URG-76-1711

P. V. Feltman

Scholar Sel
Nov 67

303.630

Sonic Property Changes in Pyrolytic Silica
After Thermal Treatment, by R.P. Bhagava,
I. A. Felty*, et al. 11 pp.
REVIEWED, 1970, INSTITUTE OF METALS, SHEFFIELD
UNIVERSITY, SHEFFIELD, ENGLAND, 1970
1970, pp 19-20.
ADM/PTD/ER-10-05-70

106

I. A. Felty
Metallurgy
1970

405,893

Some Property Changes in Pyrolytic SiO₂ Films
After Thermal Treatment, by K. P. Kalnyňya,
I. A. Feltyn, et al., 10 pp.
Kharkov, Ser. Izv. Akad. Nauk Ukr. SSR, Fiz. Tek.,
Series, no 3, 1965, p. 13-18.
U.S./USSR-50007

96

I. A. Feltyn

DEC/Par
DEC 69

396,045

The effect of Silv on the Growth of Millets (T-9)
Carried on Millets, by Yao V. Salanchi,
L.A. Felty, Jr., et al. 4 pp.
Arabia, Jor., Igawati Al-Ugash, Syria
Published in Agricultural News, No. 6, 1966,
No. 99-100.
11/17/66/M-23-726-68

ACI/C& 1881,
S. 69

381,252

L. A. Felty

A Hydrodynamic Nonstationary Model for a
Heterogeneous Ocean, by A. I. Fel'zenbaum,
RUSSIAN, per, Dok Ak Nauk SSSR, Vol 183, No 5,
1968, pp 580-583.
ACI

A. I. FEL'ZENBAUM

Sept 69

391.423

Oceanic Circulation and Ekman's Problem, by
A. I. Fel'zenbaum, 7 pp.
RUSSIAN, per, Byulleten Akademii Nauk SSSR,
Vol 167, No 4, 1 Aug 1969, pp. 907-919,
JPRS 36525
C=STZ T7 GG 32957

A. I. Fel'zenbaum

USSR
Sci-ED/A
Aug 66

307,022

Steady-State Wind Circulation in a Homogeneous
Ocean, by A. I. Pol'sokhov and N. D. Shapir,
7 pp.

SUSSIAN, per, Doklady Akademii Nauk SSSR,
series matematika, fizika, Vol 240, No. 1,
2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12.
INTD 37153

51

UCB/R
200-22/2
Sept 66

J1, J2

Full hydro method of Shtokman, Sverdrup and Mank,
by A. I. Fel'zenbum.
RUSSIA, per, Dok Ak Nauk SSSR, Vol 179, No. 5,
1968 , pp.1094-1097.
ACI

A. I. Fel'zenbum

Jan 69

373-322

4
Electronic Computers in Economic Calculations, by V. G. Falkenberg, 7 pp.
RUSSIAN, per, Strategic Materiel,
No 5, May 1965, pp 4-6.
JPRS 31519

ISPR
Scan
Aug 65

286,780

Thermoelastic Stresses in Multilayer
Plates and Bases, by Yu. A. Shevlyakov, 101
G. A. Fen'.
RUSSIAN, per, Cidrosoyomekhanika, No 2,
1965, pp 75-83.
A82/87b/UT-23-369-62

G. A. Fen'

Sci-Phys
Apr 69

379,842

V. F. ¹
Importance of 'Small Things' in Troop Control
Stressed, by V. Pov, 3 pp.
RUSSIAN, sp., Pravda, Moscow, 26 Jan 1972.

p 2.
JPRB 55269

Mar 72

Improved Inspection Procedures Proposed,
by V. Fen', 5 pp.
RUSSIAN, np. Izdatelstvo Zvezda, Moscow, 3 Dec
1968, p 2.
JPRS 47,216

V. Fen'

USSR
MIL
Jan 69

372,528

A Theoretical Study of Air Intakes with
Dihedral Ramp, of Finite Span, in Super-
sonic Conditions, by M. Fenain. ⁵⁵
FRENCH, per, Office National d'Etudes et
de Recherches Aérospatiales, Memo Techni-
que, No 117, 1967, Entire Issue.
NTC 69-12617-01A

M. FENAIN

Sci-Aero
Aug 69

388,463

100
Solution by Asymptotic Expansions of the Damped
Wave Equations. Application to the Calculation
of Steady and Unsteady Supersonic Flow, by
Maurice Férain.
NACA, rpt. CR-123, 1968.
Dept of Navy NPL/CB 2-1377

Maurice Férain

Sci-Phys
Dec 69

Theoretical and Methodological Basis of Continuous Culture of Microorganisms, by
I. Malek, Z. Pencl.
CZECH, bk., 1966, 655 pp.
NLL
(Academic Press, London)

Z. Pencl

Sept 67

340,263

Role of Communists in Academy of Sciences,
by Zdenek Fenzl, 6 pp.
CZECH, np, Livov Stena, Prague, 20 Nov 1968,
p 11.
JPRS 47,159

Zdenek Fenzl

SL-Czech
Pol
2-64

372, 446

Design Problems in Czechoslovak Industry,
by Julius Fendek, 8 pp.
GOVERNMENT USE ONLY
CZECH, por., Plenumové Revue, No. 12,
Dec 1963, pp. 54-55.
JPRS GOU 1039

Julius Fendek

EE-Czech
Soon
Mar 66

296,724

Development of the Scientific-Research and
Developmental Base in Slovakia, by Julius
Pendek, 13 pp
~~GOVERNMENT USE ONLY~~
CZECH, per, Plánovací Rámcové Plánodlárství, No 1, 1965,
pp 50-59
JPRB CUD 667

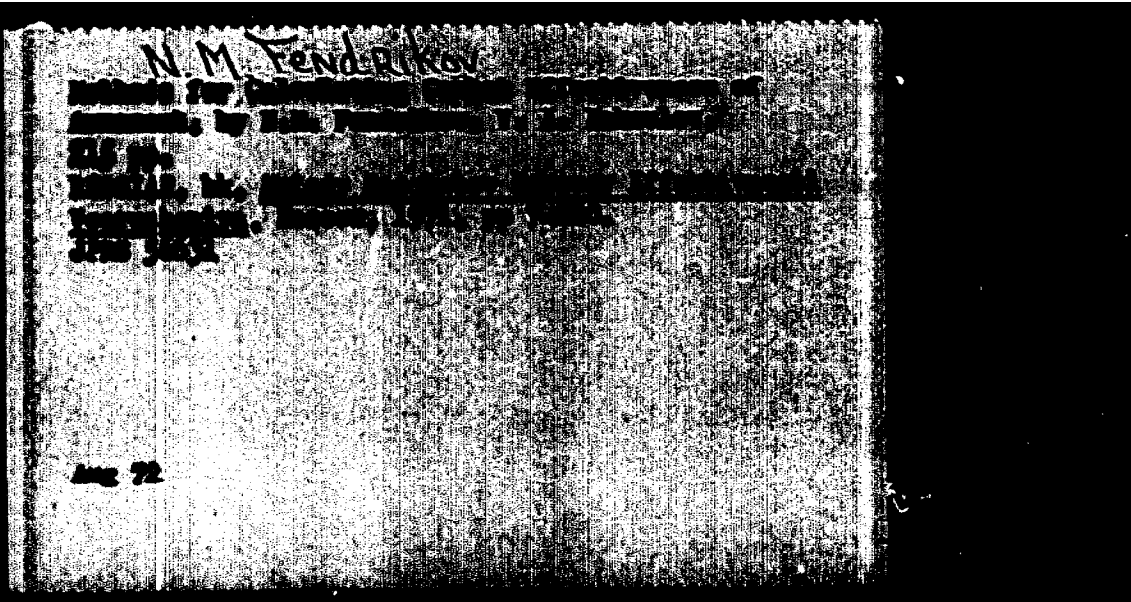
EE-Czech
Sci-Misc.
Apr 05

27,30

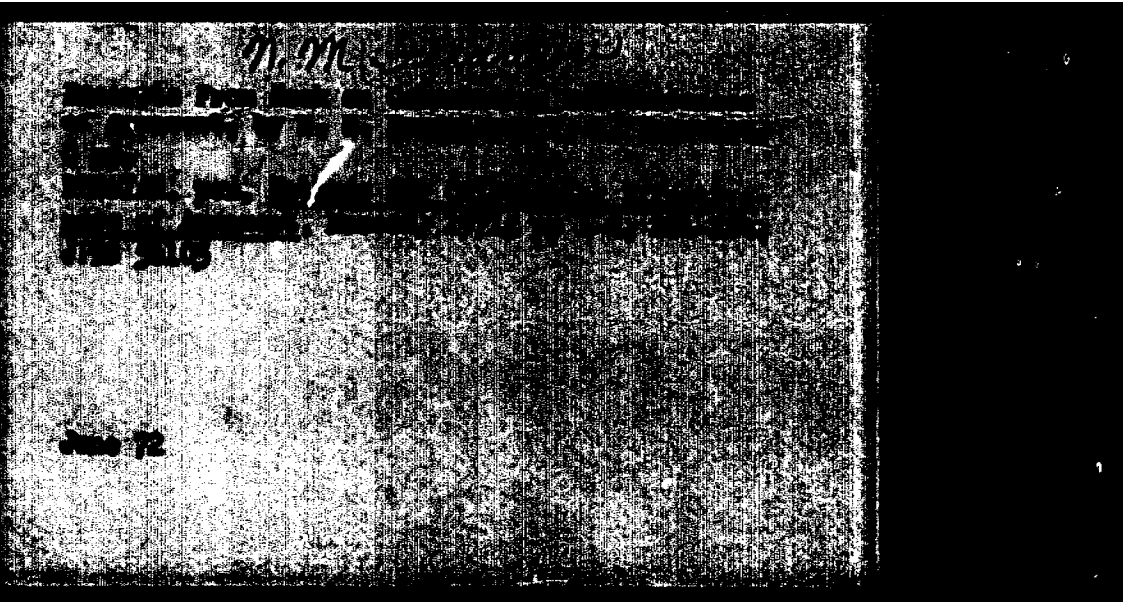
Comparison of shielding Calculations and Measurements at the Kahl Reactor, by H. G. Fendler.
GAK/AN, per, Kerntechnik, No 12, 1966, pp 548-555.
•AEC/DOE

H. G. Fendler

SCI/PRY
Feb 70



APPROVED FOR RELEASE: Tuesday, July 01, 2003 CIA-RDP91-00929R000200620082-2



APPROVED FOR RELEASE: Tuesday, July 01, 2003 CIA-RDP91-00929R000200620082-2

38

Physiological Characteristics of High Oil Content
Varieties of Sunflower During Sprouting Period,
by I. N. Kozelova, 5 pp.
RUSSIAN, per, Sharapk. Rabot. po zemledel.
Khil'tyna, Vol 2, 1967, pp 35-39.
*CISTI ID 68-90664

J. D., L. Alexander
Sci/1881
June 68

Admission, Study Information (See Note on Annex
Notes concerning the meeting (including) including
Admission (Admission) Statement, by Lin Gao and Wang Wei,
2002.
Beijing, 1999, Adm. Qualification Standard, Vol. 2, No. 3,
Aug 2002, pg 173-183. Standard 66
2002

Feng, Hao

2002

Sch - Electron Eng and Electrical Engineering
Rev 66

Study Chairman Mao's Works and Carry the
Weapons of Revolution, by Teng Hui-shan
(7453 3496 TTT3), 6 pp.
CHINA, per, Shang-hai Press, No. 18,
25 Dec 1955, No. 3-7.
JPB 34983

32

7B-China
Beau
Mar 66

High-Grade

297,092

Recent Developments in Electronics, by Ping-Ch'uan ^{b1}
Fang
CHINESE, Rev. K'o Hough To Chung, No 12, 1965,
pp 4 6
ACAI J 3309
ID 1-04041067

Ping-Ch'uan Fang

FE
Sci/EE&E
Sep 67

Shatter Spiritual Shackles and Always Follow
Behind Chairman Mao in Carrying on the Revolu-
tion, by Feng Chia-p'ing, 6 pp.
CHINESE, np, Chin-chow Shen, No. 31, 18 Apr
1967,
JPRS 41884

28

FENG CHIA P'ING

W-China
Pol
Aug 67

333-542

The Way to Amplify the Sound Volume of a Single-
Transistor Receiver, by Fung Pao-Pan,
CHINA, per, Wu Hsien Chen, No 9, Sep 1965, p 26.
•PTD-HL-23-1012-60C

104

Sci-Mee
Oct 68

F. Eng. File 104

Development of Electronics, by Ping-Chuan
Teng,
CHINESE, per, Fei Hsueh Tu Chung, Vol. 12,
1963, pp 5-6.
ACSI J-3399
ID 220403087

58

Ping-Chuan Teng

Dev-Electronics
Nov 67

303,997

as to 1; a 2-transistor receiver for
letter grade of reception - 4 yrs.
China, ex. in White Hall, No 9, 1965, p 26.
A. / 11/25/1965

74

1. 2-transistor
ex/obstruction
etc 60

33,107